## **Hydric Soils List**

Boone County, West Virginia

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
AgB: Allegheny loam, 3 to 8 percent slopes	Allegheny	No						575	
BSF: Berks-shelocta association, very steep, extremely	Berks	No						16,369	
	Shelocta	No						12,731	
	Other Soils	No						7,275	
CeB: Cedarcreek very channery loam, 3 to 8 percent slopes, very stony	Cedarcreek	No						779	
	Wet Minesoil	Yes		2B3	Yes	No	No	41	
CgF: Cedarcreek-rock outcrop complex, very steep, extremely stony	Cedarcreek	No						3,875	
	Other Soils	No						1,107	
	Rock Outcrop	Unranked						554	
Ch: Chagrin fine sandy loam	Chagrin	No						2,503	
	Holly	Yes	Flood Plain	2B3	Yes	No	No	132	
DPF: Dekalb-pineville-guyandotte association, very steep, extremely stony	Dekalb	No						74,585	
	Pineville	No						53,275	
	Guyandotte	No						42,620	
	Other Soils	No						42,620	
FvF: Fiveblock very channery sandy loam, very steep, extremely stony	Fiveblock	No						1,295	
GwE: Gilpin-wharton silt loams, 15 to 35 percent slopes	Gilpin	No						2,837	
	Wharton	No						1,892	
	Other Soils	No						1,576	

## **Hydric Soils List - Continued**

Boone County, West Virginia

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
ImE: Itmann channery loam,	Itmann	No						340
ItF: Itmann extremely channery sandy loam, very steep	Itmann	No						1,125
Ka: Kanawha loam	Kanawha	No						880
Kc: Kanawha-urban land	Kanawha	No						1,128
	Urbanland	Unranked						987
	Other Soils	No						705
KeB: Kaymine very channery loam, 3 to 8 percent slopes, very stony	Kaymine	No						1,012
	Wet Minesoil	Yes		2B3	Yes	No	No	53
KmF: Kaymine-cedarcreek-dekalb complex, very steep, extremely stony	Kaymine	No						5,912
	Cedarcreek	No						4,926
	Other Soils	No						4,926
	Dekalb	No						3,941
KrF: Kaymine-rock outcrop complex, very steep, extremely stony	Kaymine	No						2,265
	Other Soils	No						697
	Rock Outcrop	Unranked						523
LdE: Lily-dekalb complex, 15 to 35 percent slopes	Lily	No						5,163
	Dekalb	No						3,098
	Other Soils	No						2,065
PnE: Pineville-lily complex, 15 to 35 percent slopes	Pineville	No						2,171
	Lily	No						1,689

## **Hydric Soils List - Continued**

Boone County, West Virginia

				Hydric Soils Criteria					
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres	
PnE: Pineville-lily complex, 15 to 35 percent slopes	Other Soils	No						965	
Po: Potomac sandy loam	Potomac	No						1,487	
	Holly	Yes	Flood Plain	2B3	Yes	No	No	78	
SeB: Sensabaugh-lobdell loams, 2 to 8 percent slopes	Sensabaugh	No						2,117	
	Lobdell	No						1,647	
	Other Soils	No						706	
	Holly	Yes	Flood Plain	2B3	Yes	No	No	235	
SwF: Sewell very channery sandy loam, very steep, extremely stony	Sewell	No						1,485	
UD: Udorthents, smoothed	Udorthents	Unranked							
Ud: Udorthents, smoothed	Udorthents	Unranked						2,475	
W: Water	Water	Unranked						560	